1

	Application No.	Applicant(s)
Notice of Allowability	09/905,533	JORDAN, MYLES
	Examiner	Art Unit
	Adiabaat Dunasha	0407
	Michael Pyzocha	2137
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in or other appropriate commu IGHTS. This application is s	this application. If not included nication will be mailed in due course. THIS
1. \boxtimes This communication is responsive to <u>amendment filed 10/3</u>	<u>31/2007</u> .	_
2. The allowed claim(s) is/are <u>1-3,5,7-13,15,17 and 18</u> .		
3. ☐ Acknowledgment is made of a claim for foreign priority ur a) ☐ All b) ☐ Some* c) ☐ None of the:	nder 35 U.S.C. § 119(a)-(d) o	or (f).
 Certified copies of the priority documents have 	e been received.	
Certified copies of the priority documents have	e been received in Application	n No
Copies of the certified copies of the priority do	cuments have been received	I in this national stage application from the
International Bureau (PCT Rule 17.2(a)).		
* Certified copies not received:		
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONN THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.		a reply complying with the requirements
4. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give		
5. CORRECTED DRAWINGS (as "replacement sheets") mus	st be submitted.	
(a) including changes required by the Notice of Draftspers	son's Patent Drawing Review	(PTO-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) including changes required by the attached Examiner' Paper No./Mail Date	s Amendment / Comment or	in the Office action of
Identifying indicia such as the application number (see 37 CFR 1 each sheet. Replacement sheet(s) should be labeled as such in t		
6. DEPOSIT OF and/or INFORMATION about the depo attached Examiner's comment regarding REQUIREMENT	sit of BIOLOGICAL MATE FOR THE DEPOSIT OF BIO	ERIAL must be submitted. Note the DLOGICAL MATERIAL.
		,
Attachment(s)	E Nation of last	ioneral Datast Application
1. Notice of References Cited (PTO-892)		formal Patent Application
2. Notice of Draftperson's Patent Drawing Review (PTO-948)		ımmary (PTO-413), Mail Date
3. Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 9/7/07		Amendment/Comment
4. Examiner's Comment Regarding Requirement for Deposit of Biological Material	8. 🛭 Examiner's	Statement of Reasons for Allowance
	9. 🗌 Other	
	SU	EMMURTUREE MOISE PERVISORY PATENT EXAMINER

Application/Control Page 2 Number: 09/905,533

Art Unit: 2137

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Keiko Ichiye on 12/11/2007.

The application has been amended as follows:

Number: 09/905,533

Art Unit: 2137

11. (Currently Amended) An apparatus for detecting decryption of encrypted viral code in a subject file, comprising:

a processor; and

a storage device storing:

a code emulator, wherein the code emulator emulates computer executable code in a subject file, and outputs memory access information corresponding to the emulated computer executable code; and

a memory monitor, wherein the memory monitor monitors the memory access information output by the code emulator, maintains a list of memory regions that have been read and then modified during the emulation, flags a memory area that is read during the emulation of a first instruction in the computer executable code, detects a modification to the flagged memory area during emulation of a second instruction in the computer executable code, updates the list of memory regions to include the modified flagged memory by:

determining whether the modified flagged memory area overlaps a listed memory region of the listed memory regions; and

Number: 09/905,533

Art Unit: 2137

if the modified flagged memory area overlaps the listed memory region, updating a dimension of the listed memory region to encompass the modified flagged memory area; and

if the modified flagged memory area does not overlap the listed memory region, adding the modified flagged memory area as a new memory region to the list of memory regions;

the memory monitor further determines that one of the listed memory regions is larger than a predetermined size, and triggers a viral detection alarm in response to determining that one of the listed memory regions is larger than the predetermined size, the viral detection alarm indicating detection of viral code.

12. (Currently Amended) An apparatus for detecting decryption of encrypted viral code in a subject file, comprising:

a processor; and

a storage device storing:

a code emulator, wherein the code emulator emulates computer executable code in a subject file, and outputs memory access information corresponding to the emulated computer executable code; and

Number: 09/905,533

Art Unit: 2137

a memory monitor, wherein the memory monitor monitors the memory access information output by the code emulator, maintains a list of memory regions that have been read and modified during emulation, determines whether a memory area is read during emulation of a first instruction in the computer executable code and whether the memory area is modified during emulation of a second instruction in the computer executable code, updates the list of memory regions to include the modified memory by:

determining whether the modified memory area overlaps a listed memory region of the listed memory regions; and

if the modified memory area overlaps the listed memory region, updating a dimension of the listed memory region to encompass the modified memory area; and

if the modified memory area does not overlap the listed memory region, adding the modified memory area as a new memory region to the list of memory regions;

the memory monitor further determines that one of the listed memory regions is larger than a predetermined size, and triggers a viral detection alarm in response to determining that one of the listed memory regions is larger than the predetermined size, the viral detection alarm indicating detection of viral code.

Number: 09/905,533

Art Unit: 2137

17. (Currently Amended) A storage medium which embodies instructions executable by a computer for detecting decryption of encrypted viral code in a subject file, comprising:

a first segment, including emulator code, wherein the emulator code emulates computer executable code in a subject file, and outputs memory access information corresponding to the emulated computer executable code; and

a second segment including memory monitor code, wherein the memory monitor code monitors the memory access information output by the code emulator, maintains a list of memory regions that have been read and then modified during the emulation, flags a memory area that is read during the emulation of a first instruction in the computer executable code, detects a modification to the flagged memory area during emulation of a second instruction in the computer executable code, updates the list of memory regions to include the modified flagged memory by:

determining whether the modified memory area overlaps a listed memory region of the listed memory regions; and

Number: 09/905,533

Art Unit: 2137

if the modified memory area overlaps the listed memory region, updating a dimension of the listed memory region to encompass the modified memory area; and

if the modified memory area does not overlap the listed memory region, adding the modified memory area as a new memory region to the list of memory regions;

the memory monitor code further determines that one of the listed memory regions is larger than a predetermined size, and triggers a viral detection alarm in response to determining that one of the listed memory regions is larger than the predetermined size, the ~viral detection alarm indicating detection of viral code.

- 18. (Currently Amended) A <u>storage</u> medium which embodies instructions executable by a computer for detecting encrypted viral code in a subject file, comprising:
- a first segment including emulator code, wherein the emulator code emulates computer executable code in a subject file, and outputs memory access information corresponding to the emulated computer executable code; and
- a second segment including memory monitor code, wherein the memory monitor code monitors the memory access information

Application/Control Number: 09/905,533

Art Unit: 2137

output by the code emulator, maintains a list of memory regions that have been read and modified during emulation, determines whether a memory area is read during emulation of a first instruction in the computer executable code and whether the memory area is modified during emulation of a second instruction in the computer executable code, updates the list of memory regions to include the modified memory by:

determining whether the modified memory area overlaps a listed memory region of the listed memory regions; and

if the modified memory area overlaps the listed memory region, updating a dimension of the listed memory region to encompass the modified memory area; and

if the modified memory area does not overlap the listed memory region, adding the modified memory area as a new memory region to the list of memory regions;

the memory monitor code further determines that one of the listed memory regions is larger than a predetermined size, and triggers a viral detection alarm in response to determining that one of the listed memory regions is larger than the predetermined size, the viral detection alarm indicating detection of viral code.

Number: 09/905,533 Art Unit: 2137

2. The following is an examiner's statement of reasons for allowance: The prior art teaches flagging memory areas (see Nachenberg US 5826013 and 5765030), but fails to teach updating a dimension of the listed memory region to encompass the modified memory area as taught in each of the independent claims.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Michael Pyzocha whose telephone number is (571) 272-3875. The examiner can normally be reached on 7:00am - 4:30pm first Fridays of the bi-week off.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Emmanuel Moise can be reached on (571) 272-3865. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Application/Control

Number: 09/905,533

Art Unit: 2137

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC). at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

Page 10

MJP

EMMANUEL L. MOISE SUPERVISORY PATENT EXAMINER